

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	20	(torque with converter) and (shell and carbon with steel)	USPAT	OR	ON	2010/06/06 15:13
L3	3	(torque with converter) and (shell with carbon with steel)	USPAT	OR	ON	2010/06/06 15:14
S1	127	29/889.5.ccls.	USPAT	OR	OFF	2010/06/02 07:56
S2	18	((1KUO) near2 (MURATA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/02 07:58
S3	56	29/889.5.ccls. and (torque with converter)	USPAT	OR	ON	2010/06/02 08:01
S4	38	(torque with converter) and (braz\$ with blade and shell)	USPAT	OR	ON	2010/06/02 08:02
S5	32	(torque with converter) and (braz\$ with blade with shell)	USPAT	OR	ON	2010/06/02 08:02
S6	4	("6036439" "6237221").PN. OR ("6371728"). URP.N.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/02 08:06
S7	10	(torque with converter) and (braz\$ with blade with shell) and cool\$	USPAT	OR	ON	2010/06/02 08:09
S9	2	(torque with converter) and (heat\$ with braz\$ with blade with shell) and cool\$	USPAT	OR	ON	2010/06/02 08:12

S10	0	(torque with converter) and (braz\$ with blade with shell) and ((fast or rapid\$) with cool\$)	USPAT	OR	ON	2010/06/02 08:14
S11	0	(torque with converter) and (braz\$ with rapid\$ with cool\$)	USPAT	OR	ON	2010/06/02 08:19
S12	89	(braz\$ with rapid\$ with cool\$)	USPAT	OR	ON	2010/06/02 08:20
S13	1	(torque with converter) and (braz\$ with blade with shell) and quench\$	USPAT	OR	ON	2010/06/02 08:27
S14	7	(torque with converter) and braz\$ and quench\$	USPAT	OR	ON	2010/06/02 08:36
S15	1	(torque with converter) and braz\$ and quench\$ and (carbon with steel)	USPAT	OR	ON	2010/06/06 10:26
S16	26	(torque with converter) and (low with carbon with steel)	USPAT	OR	ON	2010/06/06 10:27
S17	0	(torque with converter) and (shell with carbon with steel) and (blade with carbon with steel)	USPAT	OR	ON	2010/06/06 10:32
S18	3	(shell with carbon with steel) and (blade with carbon with steel)	USPAT	OR	ON	2010/06/06 10:32

6/ 6/ 10 4:09:49 PM

C:\ Documents and Settings\ RChang\ My Documents\ EAST\ workspaces
\ 10576775.wsp